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	SECOND ELECTRODE 103
ELECTROLUMINESCEN LAYÉR 102	LIGHT-EMITTING LAYER 112 (HOST MATERIAL + GUEST MATERIAL) HOLE TRANSPORTING LAYER 111
	FIRST ELECTRODE 01
	SUBSTRATE 100

FIG. I

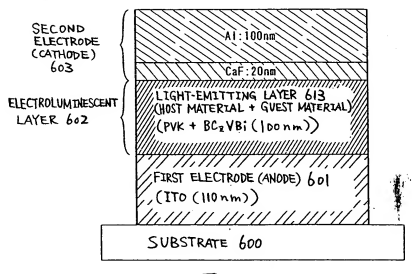
electroluminescen	SECOND ELECTRODE 103 (CATHODE) ELECTRON TRANSPORTING LAYER 213
LAYER 202	
LAILN 202	LIGHT-EMITTING LAYER 212
•	(HOST MATERIAL + GUEST MATERIAL)
	HOLE TRANSPORTING LAYER 211
	FIRST ELECTRODE 101
	SUBSTRATE 100

	SECOND ELECTRODE 103 (CATHODE)
ELECTROLLMINESCENT LAYER 302	LIGHT-EMITTING LAYER 311 (HOST MATERIAL + GUEST MATERIAL) FIRST ELECTRODE (ANODE)
	SUBSTRATE 100

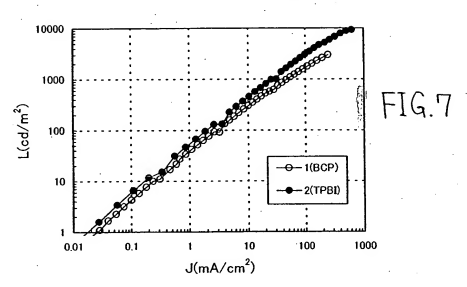
FIG.3

SECOND ELECTRODE 403 (CATHODE)	CaF: 2nm LIGHT-EMITTING LAYER 4/3	. ;
ELECTROLUMINESCENT LAYER 402	(HOST MATERIAL + GÜEST MATERIAL) (TPBI + COUMARIN 30 (50 nm)) HOLE TRANSPORTING LAYER 412 (X-NPD (30 nm))	
·	HOLE INTECTING LAYER 411 (Cu-Pc (20 nm)) FIRST ELECTRODE (ANODE) 401 (ITO (100nm))	
	SUBSTRATE 400	*

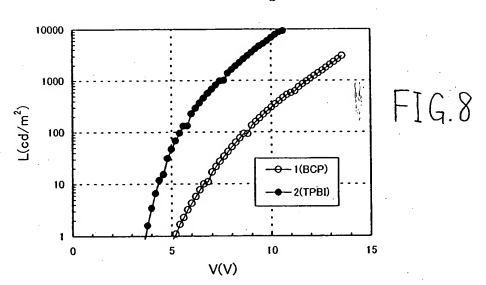
SECOND ELECTRODE (CATHODE) 503	CaF: 2nm ELECTRON TRANSPORTING LAYER 514 (TPBI (30nm))	
ELECTROLUMINESCEN LAYER 502	LIGHT-EMITTING LAYER 5/3 (HOST MATERIAL + GUEST MATERIAL) HOLE TRANSPORTING LAYER 5/2 (<-NPD (30 nm))	
	HOLE INJECTION LAYER SII (Cu-Pe (20 nm)) FIRST ELECTROPE (ANODE) 501 (ITO (110 nm))	
	SUBSTRATE 500	



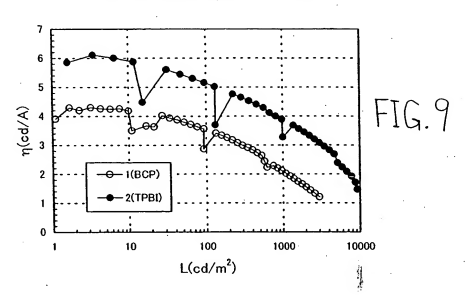
Luminance vs. Current density



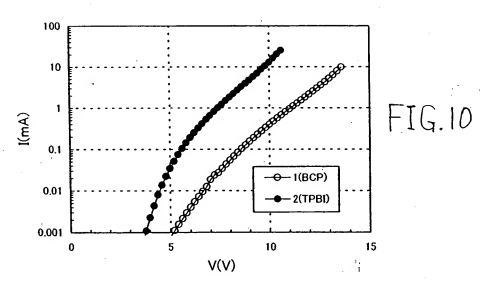
Luminance vs. Voltage



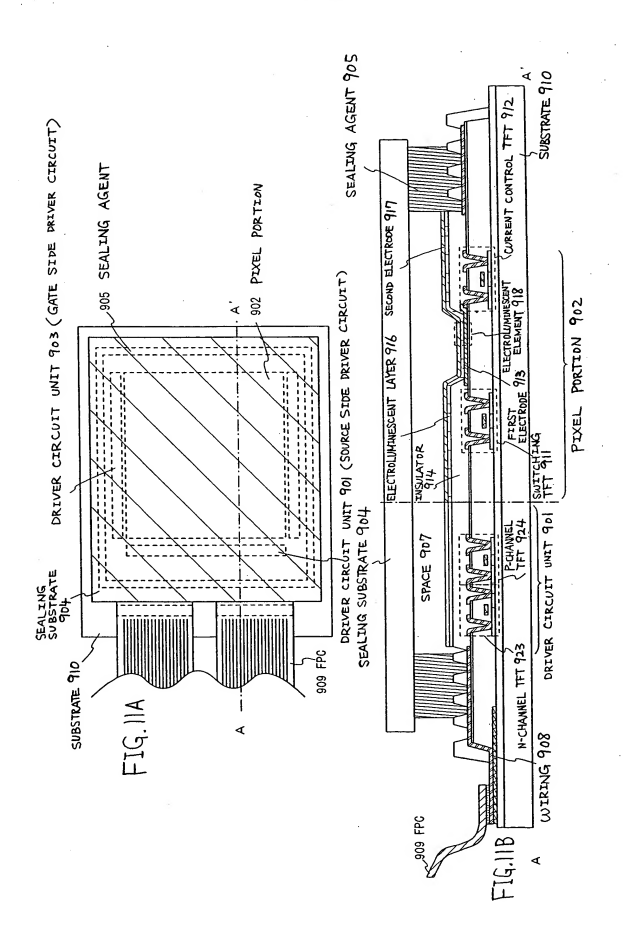
Current efficiency vs. Luminance



Current vs. Voltage



,) ;



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